

PROJECT ADMINISTRATION DATA SHEET



ORIGINAL



REVISION NO. _____

Project No./(Center No.) B-10-605 R6329-OA0GTRC/~~GTR~~DATE 6 / 22 / 87Project Director: Dr. Howard M. DeutschSchool/~~Lab~~ OIPSponsor: DHHS/PHS/NIH/National Institute of General Medical SciencesAgreement No.: Grant #1S15 GM39111-01Award Period: From 6/1/87 To 5/31/88 (Performance) 8/31/88 Reports

Sponsor Amount:

New With This ChangeTotal to Date

Contract Value: \$ _____

\$ 18,629

Funded: \$ _____

\$ 18,629Cost Sharing No./(Center No.) B-10-353 (F6329-OA0) Cost Sharing: \$ 2,357Title: DNA Synthesizer

ADMINISTRATIVE DATA

OCA Contact E. Faith GleasonX-4820

1) Sponsor Technical Contact:

2) Sponsor Issuing Office:

Dr. Warren Jones, Program AdministratorRuth Monaghan, Grants Management SpecialistNIGMSOffice of Assoc. Director Program Activities9000 Rockville PikeNIGMSBethesda, MD 208929000 Rockville Pike(301) 496-7621Bethesda, MD 20892(301) 496-7746

Military Security Classification: _____

ONR Resident Rep. is ACO: _____ Yes X No

(or) Company/Industrial Proprietary: _____

Defense Priority Rating: _____

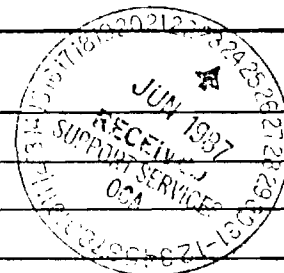
RESTRICTIONS

See Attached _____ Supplemental Information Sheet for Additional Requirements.

Travel: Foreign travel must have prior approval — Contact OCA in each case. Domestic travel requires sponsor approval where total will exceed greater of \$500 or 125% of approved proposal budget category.

Equipment: Title vests with Georgia Institute of Technology

COMMENTS:

Small Instrumentation Program Award

COPIES TO:

SPONSOR'S I.D. NO. 03.108.001.87.002Project Director
Research Administrative Network
Research Property Management
AccountingProcurement/GTRI Supply Services
Research Security Services
Contract Support Div.(OCA)(2) *P, J*
Research CommunicationGTRC
Library
Project File
Pat. R. T.

SPONSORED PROJECT TERMINATION/CLOSEOUT SHEET

CORRECTED

Date 11/18/88Project No. B-10-605/R6329-OAOSchool/Lab XX OIPIncludes Subproject No.(s) S15 GM39111-01
N/AProject Director(s) Dr. Howard DeutschGTRC/GITSponsor DHHS/PHS/NIH/ National Institute of General Medical SciencesTitle DNA SynthesizerEffective Completion Date: 5/31/88(Performance) 8/31/88

(Reports)

Grant/Contract Closeout Actions Remaining:

☐ None☒ Final Invoice or Copy of Last Invoice Serving as Final☐ Release and Assignment☒ Final Report of Inventions and/or Subcontract:
Patent and Subcontract Questionnaire
sent to Project Director ☒ #568☒ Govt. Property Inventory & Related Certificate☐ Classified Material Certificate☐ Other _____

Continues Project No. _____

Continued by Project No. _____

COPIES TO:

Project Director
Research Administrative Network
Research Property Management
Accounting
Procurement/GTRC/Supply Services
Research Security Services
Reports Coordinator (OCA)
Program Administration Division
Contract Support Division (2)

~~Facilities Management~~ ~~XX~~ ~~ERR~~
Library
GTRC
Project File
Other _____



GEORGIA TECH 1885-1985

DESIGNING TOMORROW TODAY


Georgia Institute of Technology
Research Center for Biotechnology
Atlanta, Georgia 30332
(404) 894-3735

FINAL REPORT NIH SMALL INSTRUMENTATION GRANT PROGRAM

NIH GRANT NO. NSS 1 S15 GM39111-01
GEORGIA TECH GRANT NO. B-10-605

TITLE: "DNA SYNTHESIZER"

The entire amount of the money awarded (\$18,629) was used to purchase an Applied Biosystems Model 381A DNA synthesizer.



Howard M. Deutsch
Principal Investigator